



Aluminum Sunroom

Welcome to Global Solarium! We are a Wholesale Manufacturer and Distributor of Conservatories, Sunrooms, Awnings, Patio Rooms, and Pool Enclosures in Vancouver, WA.

As opposed to Victorian conservatories, Edwardian conservatories have a more modern look, with square or rectangular floor plans. Global Solarium Edwardian conservatories are characterized by a high level of individual craftsmanship that cannot be duplicated by mass production. Adding proper ventilation to any conservatory is essential, our designers can incorporate a large selection of venting windows, sliding and French doors as well as roof vents and super-efficient, thermostatically-controlled fans to complement the structure and your lifestyle.

Conservatories and Sunrooms



One of the most cost effective, quick and easy ways to add space and value to a house is the addition of a conservatory or sunroom. Adding a solarium to a home is a cost effective method of adding that extra square footage that most home owners are looking for. What most homeowners do not know, is that a sunroom, conservatory, or solarium addition is a room that can be used year round. By using only the highest quality products and manufacturing, Global Solariums sunrooms ensure that a new addition will be efficient and usable in any season. Saving energy by trapping in warmth in the winter, or keeping you cool by reflecting the sun's rays away during the summer, a sunroom or conservatory is a great way to enjoy the outdoors any time of year.

Sunrooms



Curved Eave Sunrooms

Curved-eave sunrooms are one of the most favored designs among our customers. Our unique continuous-beam design allows smooth transition from the roof to the front wall. Whether your inspiration is to fill your home with natural light, add an elegant dining room, foyer, beautiful garden room, or simply a room to relax after long day of work, Global Solarium will help to achieve this wonderful transformation. Our wide bay spacing in curved-eave solariums maximized your viewing. Global Solarium is perhaps the only sunroom manufacturers that designs and builds custom high quality glass enclosures that you will be proud of.

Awnings



Patio Awning Cover

Patio awnings are the perfect solution for covering your deck or patio while allowing you to enjoy the stars and the beauty of your surroundings. Global Solarium's patio cover frames can be manufacture using high quality aluminum extrusions with a baked enamel finish or a choice of almost any wood species. We provide a wide selection of tempered glass, laminated glass, polycarbonate and solid roof panels. Global Solarium's aluminum or wood frame patio covers are natural way to enhance otherwise unused outdoor space. Our designers, engineers and craftsmen understand the diverse climates and ever-changing weather make it necessary to use only the highest quality materials and up-to-date technology. Whether you choose a wood or aluminum frame for your patio cover, you can be assured that the materials will be treated, primed, and finished using today's advanced coatings and sealants for long lasting beauty and durability.

Patio Rooms



Edwardian Patio Room

The Edwardian Patio Room style conservatory has a ridge running perpendicular to the host house wall, as in the Victorian conservatory. Differing from the Victorian conservatory design, the Edwardian conservatory has rectangular or square floor plan. The rectangular floor plan tends to be more flexible than the bell-shaped floor design of the Victorian conservatories.

Like in most other conservatories and sunroom designs, the owners of Edwardian conservatory may incorporate all sorts of grid designs, cresting, finials, and transom with stained or etched glass. The Edwardian Patio Room conservatories have solid insulated roof and glass walls.

Georgian Conservatories



Georgian conservatories are also known as cathedral style solariums; this unique design dates back to the eighteenth century. This architectural style is characterized by straight lines, large windows and variable roof pitches. Georgian conservatories were originally used as orangeries to protect and shelter tropical plants. Modern technology allows us to design and build conservatories that are highly energy efficient. Conservatories manufactured by Global Solarium attribute this efficiency to various factors including the use of insulated and high performance Low-E glass, thermally broken frames, and shading systems.















For more information please visit

http://www.globalsolariums.com